**Physical Science Simple Machines (3.3 Outline)**

***AS YOU READ, RESPOND TO THE FOLLOWING:***

*Vocabulary*: **Define in your own words:**

Simple Machine –

Fulcrum-

*Respond to the following:*

What are a few examples of levers in the human body?

Explain or *make a drawing* that explains the differences between a 1st, 2nd, and 3rd class lever.

***ABOUT THE READING:***

*After reading about this topic I learned that…*

*Write 1 question that you have about Simple Machines.*

*1.*

*From the reading, write about what* ***disturbs****,* ***interests, confuses, or enlightens*** *you. Pick* ***1.***

***Assigned work:***  *make a concept map of the six types of simple machines: lever, wheel and axle, inclined plane, wedge, screw, and pulley using Inspiration Maps App. Explain each type of simple machine.*

*Additional Notes:*